Approved For Release 2004/07/07: CIA-RDP78T0516TA0004500010009-5

SECRET

MAGERY

ANALYSIS

PHOTOGRAPHIC INTELLIGENCE REPORT

LO-YUAN AMMUNITION DEPOT SW, CHINA (FORMERLY SUSPECT CW MUNITIONS STORAGE)

Declass Review by NGA

CIA/PIR 63025

DATE DEC 1965

GROUP I Excluded from outenatis ... devings thing and deplementation SECRET

Approved For Release 2004/07/07: CIA-RDP7 105161A000500010009 5

Approved For Release 2004/07/07: CIA-RDP78T05161A000500010009-5

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

3

LO-YUAN AMMUNITION DEPOT SW, CHINA (FORMERLY SUSPECT CW MUNITIONS STORAGE)

CIA/PIR-63025

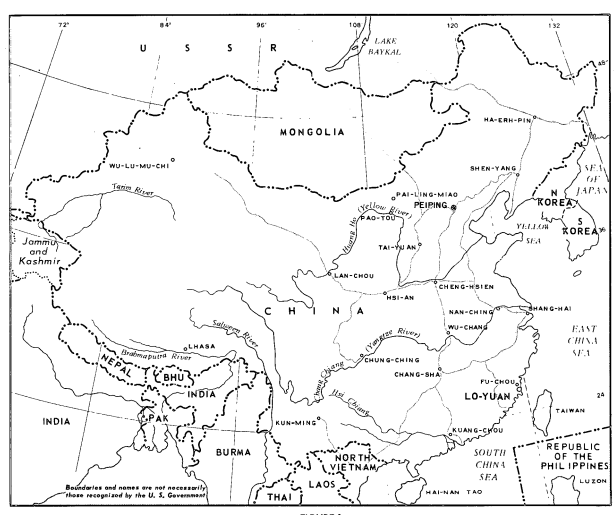


FIGURE 1.

COMOR NO:	None
BE NO:	
COORDS:	26-30N 119-32E
NPIC TARGET NO:	0499-27A
DATE OF INFO:	

	CIA IMAGERY ANALYSIS DIVISION	CIA/PIR-63025
	O-YUAN AMMUNITION DEPOT SW, CHINA EMERLY SUSPECT CW MUNITIONS STORAG	<u>iE</u>)
	dentified munitions storage site inautical mile (nm) south of the c	
Storage Buildings		
storage/service buil	sts of five large gable-roofed wa ding and a small shed. Three of have been constructed on aprons w	the warehouses (Build-
Security		
Security at the adjacent to the stor guardhouse at the roles is no longer vitermittent line of to f the wall which wa within the storage agent downgrading of s	site is provided by two guardhourage area with associated observated entrance. The wall which secusible on the most recent aerial prees surrounding the site approximates visible on the earlier photogrape are under cultivation (see Fiecurity measures at this site is rage.	ion points and a red the site in hotography. An inmates the position phy. Terraced fields gure 2). The appar-
Security at the adjacent to the stor guardhouse at the rolling is no longer vitermittent line of tof the wall which wa within the storage a ent downgrading of spractices for CW storages	age area with associated observated entrance. The wall which secusible on the most recent aerial prees surrounding the site approximates visible on the earlier photograpea are under cultivation (see Fieurity measures at this site is rage.	ion points and a red the site in hotography. An inmates the position phy. Terraced fields gure 2). The appar-
adjacent to the stor guardhouse at the regular dhouse at the regular dhouse at the regular dhouse at the regular distriction of the wall which was within the storage at ent downgrading of spractices for CW stop administration and Example 1 at the regular description of the regular distriction and Example 1 at the regular distriction and a near the regular distriction and a near the regular distriction and example 1 at the regular distriction and a near the regular distriction and example 1 at the regular distriction and example 2 at the regular distriction and exa	age area with associated observated entrance. The wall which secusible on the most recent aerial prees surrounding the site approximates visible on the earlier photograpea are under cultivation (see Fieurity measures at this site is rage.	ion points and a red the site in hotography. An inmates the position phy. Terraced fields gure 2). The apparnot consistent with three buildings, an the storage area
Security at the adjacent to the stor guardhouse at the rolling is no longer vitermittent line of to the wall which was within the storage a ent downgrading of spractices for CW stop Administration and Example 1 The administration and a near the road entransition and entransitio	age area with associated observated entrance. The wall which secusible on the most recent aerial prees surrounding the site approxists visible on the earlier photograpea are under cultivation (see Fiecurity measures at this site is rage. arracks ion and barracks area consists of guardhouse and is located within ce. The wall which separately se onger visible in	ion points and a red the site in hotography. An inmates the position phy. Terraced fields gure 2). The apparnot consistent with three buildings, an the storage area

X1

X1

		CIA IMAGERY ANALYSIS	DIVISION	CIA/PIR-63025
		REFERENCE	5	
Photography				
•				
Chart				
		a . a		NOO 6UT 00010
ACIC.	US Air Target 1:200,000, 2nd	d ed., April 19	200, Sheet (55. (SECRE	[)
	US Air Target 1:200,000, 2nd	d ed., April 19	200, Sheet (65. (SECRE	r)
Documents	1:200,000, 2nd R-1504/63, Sus	d ed., April 19	65. (SECRE	at Lo-Yuan Ammunition
Documents	1:200,000, 2nd R-1504/63, Sus	d ed., April 19	65. (SECRE	r)
Documents	1:200,000, 2nd R-1504/63, Sus Depot SW, Chir	d ed., April 19	65. (SECRE	r)
Documents NPIC. Requirement	1:200,000, 2nd R-1504/63, Sus Depot SW, Chir	d ed., April 19	65. (SECRE	r)

CIA/PIR-63025

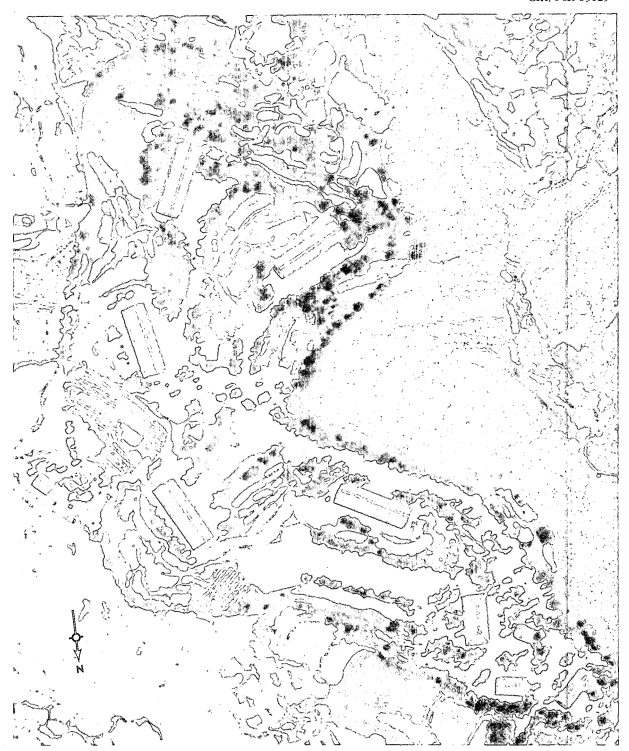


FIGURE 2. LO-YUAN AMMUNITION DEPOT SW, CHINA.

Approved For Release 2004/07/07 \$ PART PP 78T05161A000500010009-5

CIA/PIR-63025

Square Feet Total

25

25)

25)

Building Dimensions 1-5 6 GUARD-HOUSE ALLON CARREST MINERS CARREST GUARD-HOUSE HOUSING AND ADMINISTRATION = Road ತಿತ್ರಾಗಿದ Trees 300 100 200

FIGURE 3. LO-YUAN AMMUNITION DEPOT SW, CHINA.